Date: March 9, 2006

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Claims:

- 1. (currently amended) A heat sink assembly within a potted housing, comprising:
 - a bracket mounted to an interior surface of said housing;
 - a heat-containing element fully enclosed within said housing; and,
- a self-tapping screw threaded into said bracket, engaging said heat-containing element, and urging said element against said bracket.
- 2. (original) The heat sink assembly as recited in Claim 1 wherein said heat-containing element further comprises a heat sink; and,

wherein said self-tapping screw is operatively arranged to urge said heat sink against said bracket.

- 3. (original) The heat sink assembly as recited in Claim 2 wherein said heat-containing element further comprises a printed circuit board (PCB) comprising said heat sink.
- 4. (original) The heat sink assembly as recited in Claim 3 wherein said PCB further comprises an integrated circuit (IC) comprising said heat sink.
- 5. (original) The heat sink assembly as recited in Claim 4 wherein said housing further comprises a housing for a fuel pump and said PCB further comprises an oscillator circuit.
- 6. (original) The heat sink assembly as recited in Claim 1 wherein said bracket is brass.
- 7. (original) The heat sink assembly as recited in Claim 1 wherein said bracket is connected to said interior surface with a fastener selected from the group including rivets and threaded fasteners.
- 8. (currently amended) A heat sink assembly in a potted housing for a fuel pump, comprising:
 - a brass bracket connected to an interior wall of said housing;

a printed circuit board (PCB) with a heat sink, said PCB fully enclosed within said housing; and,

a self-tapping screw threaded into said bracket, engaging said PCB, and urging said heat sink against said bracket.

- 9. (original) The heat sink assembly as recited in Claim 8 wherein said PCB further comprises an integrated circuit (IC) comprising said heat sink.
- 10. (original) The heat sink assembly as recited in Claim 9 wherein said PCB further comprises an oscillator circuit comprising said heat sink.
- 11. (original) The heat sink assembly as recited in Claim 8 wherein said bracket is connected to said interior surface with a fastener selected from the group including rivets and threaded fasteners.
- 12. (currently amended) A heat sink assembly in a potted housing for an integral fuel pump, comprising:
 - a brass bracket connected to an interior wall of said housing with a rivet;
- a printed circuit board (PCB) with an oscillator circuit and a heat sink, said PCB fully enclosed within said housing; and,

a self-tapping screw threaded into said bracket, engaging said PCB, and urging said heat sink against said brass bracket.

13. (currently amended) A method for transferring heat within a potted housing, comprising the steps of:

fully enclosing a heat-containing element within said potted housing;

connecting a mounting bracket to an interior wall of said housing;

threading a self-tapping screw into said mounting bracket; and,

with said screw, engaging [[a]] said heat-containing element and pressing said heat-containing element against said mounting bracket.

14. (original) The method recited in Claim 13 wherein said heat-containing element further comprises a circuit element with a heat sink; and,

wherein said pressing further comprises pressing said heat sink against said mounting bracket.

- 15. (original) The method recited in Claim 14 wherein said circuit element further comprises a printed circuit board (PCB) comprising said heat sink.
- 16. (original) The method recited in Claim 15 wherein said PCB further comprises an integrated circuit (IC) comprising said heat sink.
- 17. (original) The method recited in Claim 16 wherein said housing further comprises a housing for a fuel pump and said PCB further comprises an oscillator circuit.
- 18. (original) The method recited in Claim 13 further comprising: forming said mounting bracket from brass.
- 19. (original) The method recited in Claim 13 wherein said connection further comprising connecting said mounting bracket to said interior surface using a fastener selected from the group including rivets and threaded fasteners.
- 20. (currently amended) A method for transferring heat within a potted housing for an integral fuel pump, comprising the steps of:

fully enclosing, within said potted housing, an oscillator circuit with a heat sink;

threadingly connecting a brass bracket to an interior wall of said housing;

threading a self-tapping screw into said mounting bracket;

contacting, with said self-tapping screw, [[an]] said oscillator circuit with a heat sink; and,

urging said heat sink against said mounting bracket with said self-tapping screw.